

1 **Amendment to the Specification:**

2 Please delete page one (1) of the Specification and insert the following page one (1):

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4 STABILISER, JETTING AND CIRCULATING TOOL
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6 This patent application claims an international filing date of
7 3 April 2003 and a priority date of 5 April 2002. The present
8 invention relates to downhole tools used in oil and gas wells
9 and in particular to a downhole tool which provides the
10 combined functions of stabilizing, jetting fluid and
11 circulating fluid within the well bore.
12

13 In drilling or completing a well bore, it has been recognized
14 that significant time and cost savings can be made if a number
15 of tools providing different functions can be mounted on the
16 same work string and run together into the well bore. Each
17 tool mounted on the work string must be capable of being
18 operated independently. A large number of methods of
19 operating tools on a work string have been developed and they
20 typically include ball activated, weight activated or
21 hydraulically activated tools.
22

23 However there are disadvantages in providing so many tools on
24 a work string. The location of each tool within the well bore
25 must be considered so that the string requires minimal
26 repositioning and reciprocation in the well bore to operate
27 each tool. Additionally the time and